



BS-2090 Inverted Biological Microscope



Introduction

BS-2090 Inverted Biological Microscope is a high level microscope which is specially designed for medical and health units, universities, research institutes to observe cultured living cells. With an innovative optical and structure design idea, excellent optical performance and easy to operate system, this inverted biological microscope makes your works enjoyable.

Feature

- 1. Excellent optical function with infinite optical system.
- 2. Innovative stand structure, sharp image display, convenient and special for viewing incubating cell tissue.

With LWD Infinitive Plan Objective, Making Viewing Field Flatter and Brighter, Contrast Sharper, Living Cell Observing easier
Advanced and Reliable Mechanical Stage with Knob Height and Tightness Adjustable







000	Different Holders for Various Observations	
	With pre-centerable Phase Annulus, Available to Observe Low Contrast or Transparent Specimens	

Application

BS-2090 Inverted microscope is used by medical and health units, universities, research institutes for observations of micro-organisms, cells, bacteria and tissue cultivation. It can be used for continuous observation of process of cells, bacteria grow and divide in the culture medium. Videos and images can be taken during the process. This microscope is widely used in cytology, parasitology, oncology, immunology, genetic engineering, industrial microbiology, botany and other fields.

Specification

Item	Specification		BS-2090
Optical System	Infinite Optical System		•
Viewing Head	Trinocular Head, Inclined at 30°, Interpu	Trinocular Head, Inclined at 30°, Interpupillary Distance 48-75mm	
Eyepiece	High-point, Extra Wide Field Eyepiece E	W10×/ 22mm	•
		4×/ 0.1, WD 17.3mm	•
LWD(Long Working Distance) Infinite Plan Objective Objective	10×/ 0.25, WD 10mm	0	
	Plan Objective	20×/ 0.4, WD 5.1mm	0
	40×/ 0.6, WD 2.1mm	•	
		PH10×/ 0.25, WD 10 mm	•
	Infinite Plan Phase Objective	PH20×/ 0.4, WD 5.1mm	•
		PH40×/ 0.6, WD 2.1m	0
Nosepiece	Quintuple Nosepiece	Quintuple Nosepiece	
	ELWD(Extra Long Working Distance) Co	ndenser NA 0.3, LWD 72mm (Without Condenser the	
Condenser	Condenser WD can be 150mm)		•
Centering	Centering Telescope (Ф30mm)		0
	10×-20×, 40× Phase Annulus Plate (Fixed)		•
Phase Annulus	10×-20×, 40× Phase Annulus Plate (Adjustable)		0
	Plain Stage 160×250mm	ge 160×250mm	
Glass Insert		•	
4	Attachable Mechanical Stage, X-Y Coaxial Control, Moving Rang 120mm×78mm		0
	Auxiliary Stages 70mm×180mm		•
	Terasaki Holder		0







	Petri Dish Holder Ф35mm	0
	Slide Glass Holder Φ54mm	0
	Petri Dish Holder Φ90mm	0
Focusing	Coaxial Coarse and Fine Adjustment, Fine Division 0.002mm, Coarse Stroke 37.7mm per	
	Rotation, Fine Stroke 0.2mm per Rotation, Moving Range up 8mm, down 3mm	•
Illumination	6V/30W Halogen Lamp	•
	3W LED	0
Filter	Blue, Green and Frosted filters, Diameter 45mm	•
Accessories Photo Adapter for Nikon and Canon DSLR cameras Video Adapter 1× / 0.5× C-mount Inverted Fluorescent Attachment FI-100	Photo Adapter for Nikon and Canon DSLR cameras	0
	Video Adapter 1× / 0.5× C-mount	0
	Inverted Fluorescent Attachment FI-100	0
Package	1carton/set, 46.5cm*39.5cm*64cm, 16kg	•

Note: • Standard Outfit, • Optional

Sample Image



